Day: Wednesday

Date: 11/8/2006 Time: 09:14:21

___ PALM INTRANET

Inventor Information for 10/751327

Inventor Name	City	State/Country	State/Country	
ZHANG, YANAN	VALENCIA	CALIFORNIA		
WANG, LU	PASADENA	CALIFORNIA		
SHAH, RAJIV	PALOS VERDES	CALIFORNIA		
	PALOS VERDES Petition Info Atty/Agent Info	CALIFORNIA Continuity/Reexam	i	

Search Another: Application# Sea	rch or Patent# Search
PCT / Search	or PG PUBS # Search
Attorney Docket #	Search
Bar Code #	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060247603 A1	US- PGPUB	20061102	System and method for restenosis mitigation	604/523	600/365	Gottlieb; Rebecca et al.
US 20060247209 A1	US- PGPUB	20061102	N-halogenated amino acids, N,N-dihalogenated amino acids and derivatives; compositions and methods of using them	514/64	514/114; 514/553; 514/561; 514/601; 514/612	Najafi; Ramin et al.
US 20060229694 A1	US- PGPUB	20061012	Substrate sensor	607/116		Schulman; Joseph H. et al.
US 20060189044 A1	US- PGPUB	20060824	High reliability multilayer circuit substrates and methods for their formation	438/142		Shah; Rajiv et al.
US 20060168475 A1	US- PGPUB	20060727	Automated performance analysis and failure remediation	714/25		Segers; Erwin J.M. et al.
US 20060095514 A1	US- PGPUB	20060504	Collaborative communication platforms	709/204		Wang; Jinsheng et al.
US 20060079858 A1	US- PGPUB	20060413	Method and system for non-vascular sensor implantation	604/504	604/503; 604/65; 604/93.01	Miller; Michael E. et al.
US 20060078930 A1	US- PGPUB	20060413	Primers, methods and kits for amplifying or detecting human leukocyte antigen alleles	435/6	536/24.3	Wang; Lu et al.
US 20060076236 A1	US- PGPUB	20060413	Fabrication of multi- sensor arrays	204/403.01	600/347	Shah; Rajiv et al.
US 20060052745 A1	US- PGPUB	20060309	Blood contacting sensor	604/67	600/365; 604/4.01; 604/504	Van Antwerp; Nannette M. et al.
US 20060025663 A1	US- PGPUB	20060202	Sensing system with auxiliary display	600/365	128/903	Talbot; Cary D. et al.
US 20060004272 A1	ŲS- PGPUB	20060105	Long term analyte sensor array	600/365		Shah; Rajiv et al.
US 20050272989 A1	US- PGPUB	20051208	Analyte sensors and methods for making and using them	600/345	600/347	Shah, Rajiv et al.
US 20050240092 A1	US- PGPUB	20051027	Infusion devices, glucose meters and/or monitors with smell sniffing technology	600/365	128/897; 73/23.34	Shah, Rajiv et al.

US	US-	20051020	Alumina insulation for	428/702	204/192.1;	Schulman,
20050233172	PGPUB		coating implantable		427/2.1	Joseph H. et
A1			components and other			al.
			microminiature devices			
US	US-	20050929	Method for formulating	435/4	430/621;	Shah, Rajiv
20050214741	PGPUB		and immobilizing a matrix		435/68.1	et al.
A1			protein and a matrix			
			protein for use in a sensor			
US	US-	20050811	Self-hybridizing multiple	435/6	536/24.3	Ramon,
20050176023	PGPUB		target nucleic acid probes			Daniel S. et
A1			and methods of use			al.
US	US-	20050728	Multilayer circuit devices	257/758		Shah, Rajiv
20050161826	PGPUB		and manufacturing			et al.
A1			methods using	1		•
			electroplated sacrificial			
			structures			
US	US-	20050721	Sterile device and method	422/22	422/104	Swanson,
20050158205	PGPUB		for producing same	,		Aaron J. et
A1						al.
US	US-	20050707	Implantable apparatus for	600/309	600/364;	Reghabi,
20050148832	PGPUB		sensing multiple		600/365;	Bahar et al.
A1			parameters		600/549;	
110	TIO	20050505	~~.	2.5-/	600/561; 604/19	
US	US-	20050707	High reliability multilayer	257/758	438/652	Shah, Rajiv
20050146039	PGPUB		circuit substrates and			et al.
A1			methods for their			
US	US-	20050630	formation	600/365	(00/247	71
20050143636	PGPUB	20030030	System and method for sensor recalibration	000/303	600/347; 604/504;	Zhang, Yanan et al.
A1	FOFUB		sensor recambration		604/891.1	i anan et ai.
US	US-	20050609	Search system using user	707/3	004/691.1	Karnawat,
20050125382	PGPUB	20030009	behavior data	107/3		Kuldeep et
A1	TOLOD		ochavioi data			al.
US	US-	20050602	STERILE DEVICE AND	422/23	422/28; 422/34	Swanson,
20050118056	PGPUB	20030002	METHOD FOR	722/23	722/20, 722/37	Aaron J. et
A1	1 01 01		PRODUCING SAME			al.
US	US-	20050519	Alumina insulation for	428/195.1	204/192.1;	Schulman,
20050106366	PGPUB	2000017	coating implantable	.20,175.1	257/E23.118;	Joseph H. et
A1	2.02		components and other		427/2.1; 428/210;	al.
			microminiature devices		428/336;	
					428/469;	
					428/701; 428/702	
US	US-	20050428	Method and system for	607/2	, , ,	Miller,
20050090866	PGPUB		non-vascular sensor			Michael E. et
A1			implantation			al.
US	US-	20050324	Implantable multi-	607/5		Reghabi,
20050065556	PGPUB		parameter sensing system			Bahar et al.
A1			and method			
US	US-	20050324	N,N-dihalogenated amino	514/64	514/114;	Bassiri,

20050065115 A1	PGPUB		acids and derivatives		514/553; 514/561; 514/601; 514/612	Mansour et al.
US 20050056539 A1	US- PGPUB	20050317	Implantable sensor electrodes and electronic circuitry	204/403.01	204/406; 600/345	Morgan, Wayne A. et al.
US 20050049641 A1	US- PGPUB	20050303	Method and apparatus for enhancing the integrity of an implantable sensor device	607/2		Shah, Rajiv et al.
US 20050033263 A1	US- PGPUB	20050210	System and method for restenosis mitigation	604/508	623/1.42	Gottlieb, Rebecca et al.
US 20050006807 A1	US- PGPUB	20050113	Method for formulating and immobilizing a matrix protein and a matrix protein for use in a sensor	264/85	424/488	Shah, Rajiv et al.
US 20050004439 A1	US- PGPUB	20050106	Real time self-adjusting calibration algorithm	600/365	600/316; 600/347	Shin, John J. et al.
US 20040236201 A1	US- PGPUB	20041125	Sensing apparatus and process	600/345	600/347; 600/365	Lebel, Ronald J. et al.
US 20040223875 A1	US- PGPUB	20041111	Sensor substrate and method of fabricating same	422/58		Pendo, Shaun et al.
US 20040220517 A1	US- PGPUB	20041104	System and method for providing closed loop infusion formulation delivery	604/67	128/923; 600/365; 604/504	Starkweather, Timothy J. et al.
US 20040212076 A1	US- PGPUB	20041028	Multilayer substrate	257/701		Shah, Rajiv et al.
US 20040143173 A1	US- PGPUB	20040722	Reusable analyte sensor site and method of using the same	600/365	604/93.01	Reghabi, Bahar et al.
US 20040137547 A1	US- PGPUB	20040715	Method for formulating a glucose oxidase enzyme with a desired property or properties and a glucose oxidase enzyme with the desired property	435/14	435/189; 435/252.33; 435/254.3; 435/320.1; 435/69.1; 536/23.2	Shah, Rajiv et al.
US 20040137078 A1	US- PGPUB	20040715	Physiologically balanced, ionized, acidic solution and methodology for use in wound healing	424/661		Najafi, Ramin et al.
US 20040074785 A1	US- PGPUB	20040422	Analyte sensors and methods for making them	205/777.5	204/403.01	Holker, James D. et al.

US	US-	20040401	Method and apparatus for	607/6		Shah, Rajiv
20040064156 A1	PGPUB		enhancing the integrity of an implantable sensor device			et al.
US 20040064133 A1	US- PGPUB	20040401	Implantable sensor method and system	604/890.1		Miller, Michael E. et al.
US 20040064086 A1	US- PGPUB	20040401	Multilumen catheter	604/43		Gottlieb, Rebecca et al.
US 20040061234 A1	US- PGPUB	20040401	High reliability multlayer circuit substrates and methods for their formation	257/758		Shah, Rajiv et al.
US 20040061232 A1	US- PGPUB	20040401	Multilayer substrate	257/758	438/622	Shah, Rajiv et al.
US 20040014101 A1	US- PGPUB	20040122	Separating and/or identifying polymorphic nucleic acids using universal bases	435/6		Liu, Xiangjun et al.
US 20030220552 A1	US- PGPUB	20031127	Reusable analyte sensor site and method of using the same	600/365		Reghabi, Bahar et al.
US 20030087197 A1	US- PGPUB	20030508	Alumina insulation for coating implantable components and other microminiature devices	430/315	257/E21.231; 427/2.24; 607/116; 607/2	Schulman, Joseph H. et al.
US 20030078560 A1	US- PGPUB	20030424	Method and system for non-vascular sensor implantation	604/502	604/891.1	Miller, Michael E. et al.
US 20030078484 A1	US- PGPUB	20030424	Substrate sensor	600/373		Schulman, Joseph H. et al.
US 20030077772 A1	US- PGPUB	20030424	Method for formulating and immobilizing a protein matrix and a protein matrix for use in a sensor	435/177	435/14; 435/190; 530/363	Shah, Rajiv et al.
US 20030077702 A1	US- PGPUB	20030424	Method for formulating a glucose oxidase enzyme with a desired property or properties and a glucose oxidase enzyme with the desired property	435/69.1	435/14; 435/189; 435/252.3; 435/320.1; 536/23.2	Shah, Rajiv et al.
US 20030076082 A1	US- PGPUB	20030424	Implantable sensor electrodes and electronic circuitry	324/71.1		Morgan, Wayne A. et al.
US	US-	20030327	System and method for	604/66	604/500	Starkweather,

20030060753 A1	PGPUB		providing closed loop infusion formulation delivery			Timothy J. et al.
US 20030050680 A1	US- PGPUB	20030313	Electronic lead for a medical implant device, method of making same, and method and apparatus for inserting same	607/116		Gibson, Scott R. et al.
US 20030050547 A1	US- PGPUB	20030313	Sensing apparatus and process	600/364		Lebel, Ronald J. et al.
US 20030049166 A1	US- PGPUB	20030313	Sensor substrate and method of fabricating same	422/56	422/82.01; 422/98; 427/282; 427/74	Pendo, Shaun et al.
US 20020042561 A1	US- PGPUB	20020411	Implantable sensor and integrity tests therefor	600/345	327/104; 363/123	Schulman, Joseph H. et al.
US 7079881 B2	USPAT	20060718	Substrate sensor	600/347	600/309; 600/345; 600/365	Schulman; Joseph H. et al.
US 7065705 B1	USPAT	20060620	Automatic labeling in images	715/512	715/526	Wang; Jinsheng et al.
US 7025760 B2	USPAT	20060411	Method and system for non-vascular sensor implantation	604/891.1		Miller; Michael E. et al.
US 6923936 B2	USPAT	20050802	Sterile device and method for producing same	422/22	206/524.1; 422/1; 422/121; 422/28; 422/56; 422/6; 422/82.01; 422/98; 427/282; 427/74; 53/425; 53/431; 607/6; 623/24; 623/25; 623/26	Swanson; Aaron J. et al.
US 6915147 B2	USPAT	20050705	Sensing apparatus and process	600/322	600/345; 600/347; 600/365; 600/485; 600/500; 600/504; 600/540; 600/561	Lebel; Ronald J. et al.
US 6844023 B2	USPAT	20050118	Alumina insulation for coating implantable components and other microminiature devices	427/2.24	156/89.16; 174/50.5; 204/298.04; 257/698; 257/702; 257/E21.231; 427/2.1;	Schulman; Joseph H. et al.

					427/2.12; 607/116; 607/2	
US 6809507 B2	USPAT	20041026	Implantable sensor electrodes and electronic circuitry	324/71.1	204/403.14; 324/658; 600/347	Morgan; Wayne A. et al.
US 6740072 B2	USPAT	20040525	System and method for providing closed loop infusion formulation delivery	604/504	604/66; 604/67	Starkweather; Timothy J. et al.
US 6671554 B2	USPAT	20031230	Electronic lead for a medical implant device, method of making same, and method and apparatus for inserting same	607/37	439/827; 439/909	Gibson; Scott R. et al.
US 6512939 B1	USPAT	20030128	Implantable enzyme- based monitoring systems adapted for long term use	600/347	600/365; 600/377	Colvin; Michael S. et al.
US 6498043 B1	USPAT	20021224	Substrate sensor	438/1	438/127; 438/49; 438/667	Schulman; Joseph H. et al.
US 6472122 B1	USPAT	20021029	Method of applying insulation for coating implantable components and other microminiature devices	430/311	204/192.11; 204/192.15; 257/E23.118; 427/2.1; 427/2.12; 427/2.24; 427/435; 427/437; 430/315; 606/41	Schulman; Joseph H. et al.
US 6387048 B1	USPAT	20020514	Implantable sensor and integrity tests therefor	600/300	600/377; 600/481; 600/508	Schulman; Joseph H. et al.
US 6259937 B1	USPAT	20010710	Implantable substrate sensor	600/345	600/300; 600/309; 600/347; 600/365; 600/377; 600/393	Schulman; Joseph H. et al.
US 6088608 A	USPAT	20000711	Electrochemical sensor and integrity tests therefor	600/345	600/347; 600/365; 600/377	Schulman; Joseph H. et al.
US 6081736 A	USPAT	20000627	Implantable enzyme- based monitoring systems adapted for long term use	600/377	600/347; 600/365	Colvin; Michael S. et al.
US 6043437 A	USPAT	20000328	Alumina insulation for coating implantable components and other microminiature devices	174/258	174/546; 257/E23.118; 29/840; 428/336	Schulman; Joseph H. et al.
US 5672696 A	USPAT	19970930	Treatment of paraffin embedded tissue for gene	536/25.42	536/25.4; 536/25.41	Wang; Lu et al.

			analysis			
US 5165407 A	USPAT	19921124	Implantable glucose sensor	600/345	204/403.11; 204/415; 600/347	Wilson; George S. et al.
US 5111260 A	USPAT	19920505	Polysilicon FETs	257/347	257/59; 257/E29.292; 430/319	Malhi; Satwinder et al.
US 4579600 A	USPAT	19860401	Method of making zero temperature coefficient of resistance resistors	438/385	257/517; 257/519; 257/539; 257/577; 257/586; 257/587; 257/647; 257/E21.004; 257/E21.212; 257/E21.347; 257/E27.101; 438/330	Shah; Rajiv et al.

.